simulcasting one or more streams in which said multimedia content contained in said plurality of PID packets is not combined into a single packet of said specified size.

- 13. (original) The method as in claim 12 wherein said single packet size is 100 Kbytes.
- 14. (original) The method as In claim 12 further comprising: determining said single packet size based on a bitrate at which said multimedia content is transmitted.

Renumbered 3/17/00 30 26. (new) A method for reducing buffering requirements of a multi-stream multimedia receiver:

| 126 | for each multimedia.

plurality of PID packets into a single packet of a specified size;

storing said multimedia content on a hard drive at said multimedia receiver; and

playing back sald multimedia content from said hard drive responsive to a user tuning to a stream carrying said multimedia content when a delay greater than a required channel tuning speed would otherwise result if said multimedia content were not played back from said hard drive, wherein said single packet size is 100 Kbytes.

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